

## CLAIMS

I claim:

1. An odor transporter system for a toilet bowl comprising:

a sitting toilet apparatus having a toilet bowl, a toilet seat, and a flush tank having a flush handle and containing a conventional compact water valve and a water overfill drain pipe;

an air suction pipe positioned adjacent the water overfill drain pipe and connected to an external vacuum line;

an air/water valve device positioned to hang inside the flush tank from a rear rim comprising;

a first container having planar walls comprising a front wall, sidewalls, and a top wall;

said top wall having a bracket attached for hanging;

said front wall having a hole of a substantial diameter in an upper right hand corner;

a rectangular plate of smaller dimensions than the first container, being rotatably hinged at its upper left corner to the front wall of the first container and its right edge coincident with the sidewall of the first container;

an adjustable float ball having a handle is attached to the lower right corner of the rectangular plate;

a second smaller container positioned over the hole having two sidewalls and a bottom wall having a small aperture;

a tee connector having a first horizontal tube connected to the water supply duct of the conventional water valve;

a second horizontal tube connected to the tee connector and an elbow at its opposite end being located over the second container;

a third vertical tube connected to the tee connector and extended into the conventional overflow pipe; and

a remote suction source having an exhaustive power and capacity to exhaust any odoriferous air from the toilet bowl via the air suction pipe;

whereby the odoriferous air is quickly exhausted from the toilet bowl.

2. The odor transporter system according to claim 1, wherein an existing light/fan wall switch proximate the bathroom is provided in line with the remote suction source.

3. The odor transporter system according to claim 1, wherein an O-ring is positioned around the hole of the front sidewall of the first container.

4. The odor transporter system according to claim 1, wherein a nylon cord tied to the first container of the water and air valve device, and passing through an eyebolt positioned on the bottom of the flush tank to end at the flush lever.

5. The odor transporter system according to claim 1, wherein the remote suction source is located in either an attic, a basement or under a building.

6. The odor transporter system according to claim 5, wherein the remote suction source has a variable rotational speed.

7. The odor transporter system according to claim 1, wherein the air/water valve device consists essentially of polyvinyl chloride plates and tubes.

8. The odor transporter system according to claim 1, wherein the air/water valve device has a bracket for hanging on the top of the flush tank.

9. A method of transporting odoriferous odors from a toilet bowl in a house containing an attic or basement comprising:

providing an air/water valve device inside a flush tank of a toilet that is connected by tubing to a water supply valve and an overflow pipe;

the air/water valve device having an aperture that is opened by the operation of a flush handle to instantly stop any suction pressure applied to the overflow pipe so that no water will flood the air/water valve device, suction pipe and suction source; and

passing the odoriferous gas to an external exhaust air handler apparatus located in either the attic or basement to ambient air;

whereby the toilet's odoriferous gas is exhausted from the toilet room.

10. The method according to claim 9, including a float attached to the air/water valve device to enable its return to its initial beginning position.

11. The method according to claim 10, including a nylon line attached to the float and the flush lever.